

Anytronics OEM DMX decoder cards

Used in	Output type	Number of Outputs	Normal Outputs	Output Variations	Power Supply	Outputs on pin hdr	DIL sw select posn 10	PCB Ref No	PCB Size (mm)
ProDim	analogue	1 or 2	8 bit, 0-10V	0-5V	+15V / 0V / -15V	2	DMX term	2131	110 x 45
	analogue	1	6 bit, 0-10V	0-5V	+15 to +25V / 0V	1		1422	125 x 40
	analogue	2	4 bit, 0-10V	0-5V	+15 to +25V / 0V	2		1422	125 x 40
GP2 channel	switch	2	1 bit, 0-10V	0-5V	+15 to +25V / 0V	2		1422	125 x 40
	relay	1 or 2	relay c/o	12V relay	+12 to +18V / 0V	2		1422	125 x 40
	relay	1 or 2	relay c/o	18V relay	+18 to +22V / 0V	2		1422	125 x 40
	strobe	1 or 2	0-10V pulse		+15 to +25V / 0V	2	double pulse	1422	125 x 40
rack mount packs	switch	6 / 12	1 bit, 0-10V	16 channel	+15 to +25V / 0V	6	16 ch chase	1715	162 x 60
	analogue	6 / 12	8 bit, 0-10V	16 channel	+15V / 0V / -15V	6	16 ch chase	1714	162 x 60
Strobe I/F	strobe	16	0-10V pulse		+15V / 0V	16	16 ch chase	1716	162 x 60
Black Box power packs	switch	6	1 bit, 0-5V		+15V to + 25V / 0V	6		1429	95 x 40
	analogue	4 / 8	8 bit, 0-5V		+15V / 0V / -15V	8		1431	125 x 47
DeMux PS	DC supply	+ / -	+15V / 0V / -15V		110V or 220V			1817	135 x 40

Note all cards have pin header connection system, power and Data LEDs and have DMX address set on 9 positions of a binary weighted switch. OEM cards are recommended for use in ambient range 0-40°C and should be protected from moisture and adverse environmental conditions.